## HEPATITIS C VIRUS HELICASE CRYSTALS, CRYSTALLOGRAPHIC STRUCTURE AND METHODS

5

10

## ABSTRACT OF THE DISCLOSURE

Hepatitis C virus helicase has been crystallized as tetragonal and orthorhombic crystals, and the structures of the crystals has been solved. The structure coordinates of the crystal structures are useful for solving the structures of other molecules or molecular complexes.

PRINTED NAME

Date OF DEFUSE:

May 1, 200/

HARKEN CERTEY (HAT LINE MATER OR FEE IS BEING DEPOSITED WITH THE

UNITED STATES POSTAL SERVICE "EXPRESS MAIL POST OFFICE TO ADDRESSEE"

SERVICE UNDER IN CIPE I. LIGON THE DATE INDOCATED ABOVE AND IS ADDRESSED TO

THE ASSISTANT COMMISSIONER FOR PATENTS.

PRINTED NAME

Day A L. Ladwig

SIGNATURE

LIGUAL L. Ladwig

SIGNATURE